• Serial No.: 10/766,972

Applicants: Edward A. Hubbard et al. Atty. Docket No.: 40988-P001P2D1

10/24/00

Change(s) ap to document, /S.R.R./ 7/6/2011

CKC	<del></del>	<del></del>	10/24/00	) <del> </del>			
CCC         6,148,335         11/14/00         Haggard et al.         709         224           CMC         6,148,377         11/14/00         Carter et al.         711         147           CNC         6,151,684         11/21/00         Alexander et al.         714         4           COC         6,167,428         12/26/00         Ellis         709         201           CPC         6,189,045         02/13/01         O'Shea et al.         709         246           CQC         6,208,975         03/27/01         Bull et al.         705         14           CRC         6,212,550         04/03/01         Segur         709         206           CSC         6,249,836         06/19/01         Downs et al.         710         268           CTC         6,263,358         07/17/01         Lee et al.         709         100           CVC         6,334,126         12/25/01         Nagatomo et al.         707         4           CVC         6,336,124         01/01/02         Alam et al.         715         523           CWC         6,3747,340         02/12/02         Coelho et al.         709         201           CYC         6,370,510         04/0	مانمط	6,138,155	10//2400	Davis et al.	709	224	
CNC 6,151,684 11/21/00 Alexander et al. 711 14/4   CCC 6,151,684 12/26/00   EDC 6,189,045 02/13/01 O'Shea et al. 709 246   CCC 6,189,045 03/27/01   Bull et al. 709 246   CCC 6,208,975 03/27/01   Bull et al. 709 206   CCC 6,208,975 03/27/01   Dums et al. 710 268   CCC 6,212,550 04/03/01   Segur 709 206   CSC 6,249,836 06/19/01   Downs et al. 710 268   CCC 6,263,358 07/17/01   Lee et al. 709 100   CUC 6,334,126 12/25/01   Nagatomo et al. 707 4   CVC 6,336,124 01/01/02   Alam et al. 715 523   CWC 6,347,340 02/12/02   Coelho et al. 709 201   CCC 6,3656,929 03/12/02   Gall et al. 709 201   CCC 6,370,510 04/09/02   McGovern et al. 705 1   CCC 6,370,560 04/09/02   Robertazzi et al. 709 105   DAD 6,374,254 4/16/02   Coehran et al. 707 102   DBD 6,377,975 04/23/02   Florman 709 203   DCD 6,389,421 05/14/02   Hawkins et al. 707 10   DDD 6,393,014 05/21/02   Daly et al. 370 352   DED 6,415,373 07/02/02   Peters et al. 711 167   DFD 6,418,462 7/9/02   Nu 709 201   DDD 6,434,594 08/13/02   Wesemann 709 201   DDD 6,434,594 08/13/02   DDD 6,438,553 08/20/02   Yamada 707 10   DDD 6,438,553 08/20/02   DDD 6,499,105 12/24/02   DSD 6,505,246 01/07/03   Land et al. 709 224   DDD 6,505,246 01/07/03   Land et al. 709 224   DDD 6,505,246 01/07/03   Land et al. 709 224	clc	6,148,335	11/14/00	Haggard et al.	709	224	
CCC 6,167,428 12/26/00 Ellis 709 201  CPC 6,189,045 02/13/01 O'Shea et al. 709 246  CQC 6,208,975 03/27/01 Bull et al. 705 14  CRC 6,212,550 04/03/01 Segur 709 206  CSC 6,249,836 06/19/01 Downs et al. 710 268  CTC 6,263,358 07/17/01 Lee et al. 709 100  CUC 6,334,126 12/25/01 Nagatomo et al. 707 4  CVC 6,334,126 12/25/01 Nagatomo et al. 707 4  CVC 6,334,124 01/01/02 Alam et al. 715 523  CWC 6,347,340 02/12/02 Coelho et al. 709 201  CYC 6,370,510 04/09/02 McGovern et al. 709 105  CZC 6,370,560 04/09/02 Robertazzi et al. 709 105  DAD 6,374,254 4/16/02 Coehran et al. 707 102  DBD 6,377,975 04/23/02 Florman 709 203  DCD 6,389,421 05/14/02 Hawkins et al. 707 10  DDD 6,393,014 05/21/02 Daly et al. 370 352  DED 6,415,373 07/02/02 Peters et al. 711 167  DFD 6,434,594 08/13/02 Wesemann 709 201  DCC 6,438,553 08/20/02 Yamada 707 10  DDD 6,434,609 08/13/02 Humphrey 709 218  DDD 6,473,805 10/29/02 Lewis 709 246  DMD 6,477,565 11/05/02 Daswani et al. 709 217  DND 6,499,105 12/24/02 Yoshiura et al. 709 217  DND 6,499,105 12/24/02 Yoshiura et al. 709 224  DDD 6,505,246 01/07/03 Land et al. 709 224		6,148,377	11/14/00	Carter et al.	711	147	
CPC 6,189,045 02/13/01 O'Shea et al. 709 246  CQC 6,208,975 03/27/01 Bull et al. 705 14  CRC 6,212,550 04/03/01 Segur 709 206  CSC 6,249,836 06/19/01 Downs et al. 710 268  CTC 6,263,358 07/17/01 Lee et al. 709 100  CUC 6,334,126 12/25/01 Nagatomo et al. 707 4  CVC 6,336,124 01/01/02 Alam et al. 707 4  CVC 6,336,124 01/01/02 Coelho et al. 709 246  CXC 6,356,929 03/12/02 Gall et al. 709 201  CYC 6,370,510 04/09/02 McGovern et al. 705 1  CZC 6,370,560 04/09/02 Robertazzi et al. 709 105  DAD 6,374,254 4/16/02 Cochran et al. 707 102  DBD 6,377,975 04/23/02 Florman 709 203  DCD 6,389,421 05/14/02 Hawkins et al. 707 10  DDD 6,393,014 05/21/02 Daly et al. 370 352  DED 6,415,373 07/02/02 Peters et al. 711 167  DFD 6,418,462 7/9/02 Xu 709 201  DGD 6,421,781 07/16/02 Fox et al. 713 201  DHD 6,434,594 08/13/02 Humphrey 709 218  DID 6,434,609 08/13/02 Humphrey 709 218  DID 6,438,553 08/20/02 Vamada 707 10  DKD 6,463,457 10/8/02 Armentrout et al. 709 246  DMD 6,473,805 10/29/02 Lewis 709 246  DMD 6,479,665 11/05/02 Daswani et al. 709 217  DND 6,499,105 12/24/02 Voshiura et al. 709 217  DND 6,505,246 01/07/03 Land et al. 709 224	CNC	6,151,684	11/21/00	Alexander et al.	714	4	
CQC 6,208,975 03/27/01 Bull et al. 705 14  —CRC 6,212,550 04/03/01 Segur 709 206  —CSC 6,249,836 06/19/01 Downs et al. 710 268  —CTC 6,263,358 07/17/01 Lee et al. 709 100  —CUC 6,334,126 12/25/01 Nagatomo et al. 707 4  —CVC 6,336,124 01/01/02 Alam et al. 707 4  —CVC 6,347,340 02/12/02 Coelho et al. 709 246  —CXC 6,356,929 03/12/02 Gall et al. 709 201  —CYC 6,370,510 04/09/02 McGovern et al. 705 1  —CZC 6,370,560 04/09/02 Robertazzi et al. 709 105  —DAD 6,374,254 4/16/02 Cochran et al. 707 102  —DBD 6,377,975 04/23/02 Florman 709 203  —DCD 6,389,421 05/14/02 Hawkins et al. 707 10  —DDD 6,393,014 05/21/02 Daly et al. 370 352  —DED 6,415,373 07/02/02 Peters et al. 711 167  —DFD 6,418,462 7/9/02 Xu 709 201  —DGD 6,434,594 08/13/02 Wesemann 709 201  —DID 6,434,594 08/13/02 Humphrey 709 218  —DID 6,434,594 08/13/02 Humphrey 709 218  —DID 6,438,553 08/20/02 Armentrout et al. 709 201  —DKD 6,463,457 10/8/02 Armentrout et al. 709 217  —DKD 6,473,805 10/29/02 Lewis 709 224  —DND 6,499,105 12/24/02 Yoshiura et al. 709 224	COC	6,167,428	12/26/00	Ellis	709	201	
CRC 6,212,550 04/03/01 Segur 709 206  CSC 6,249,836 06/19/01 Downs et al. 710 268  CTC 6,263,358 07/17/01 Lee et al. 709 100  CUC 6,334,126 12/25/01 Nagatomo et al. 707 4  CVC 6,336,124 01/01/02 Alam et al. 709 246  CXC 6,347,340 02/12/02 Coelho et al. 709 201  CYC 6,370,510 04/09/02 McGovern et al. 705 1  CZC 6,370,560 04/09/02 Robertazzi et al. 709 105  DAD 6,374,254 4/16/02 Cochran et al. 707 102  DBD 6,393,014 05/21/02 Hawkins et al. 707 10  DDD 6,393,014 05/21/02 Daly et al. 370 352  DED 6,415,373 07/02/02 Peters et al. 711 167  DFD 6,418,462 7/9/02 Xu 709 201  DHD 6,434,594 08/13/02 Wesemann 709 201  DBD 6,434,594 08/13/02 Humphrey 709 218  DID 6,438,553 08/20/02 Yamada 707 10  DDD 6,433,553 08/20/02 Yamada 707 10  DDD 6,473,805 10/29/02 Lewis 709 246  DMD 6,477,565 11/05/02 Daswani et al. 709 217  DND 6,499,105 12/24/02 Yoshiura et al. 709 217  DND 6,499,105 12/24/02 Yoshiura et al. 709 217  DND 6,499,105 12/24/02 Yoshiura et al. 709 224	CPC	6,189,045	02/13/01	O'Shea et al.	709	246	
CSC 6,249,836 06/19/01 Downs et al. 710 268  CTC 6,263,358 07/17/01 Lee et al. 709 100  CUC 6,334,126 12/25/01 Nagatomo et al. 707 4  CVC 6,336,124 01/01/02 Alam et al. 715 523  CWC 6,347,340 02/12/02 Coelho et al. 709 246  CXC 6,356,929 03/12/02 Gall et al. 709 201  CYC 6,370,510 04/09/02 McGovern et al. 705 1  CZC 6,370,560 04/09/02 Robertazzi et al. 709 105  DAD 6,374,254 4/16/02 Cochran et al. 707 102  DBD 6,393,014 05/21/02 Hawkins et al. 707 10  DDD 6,393,014 05/21/02 Daly et al. 370 352  DED 6,415,373 07/02/02 Peters et al. 711 167  DFD 6,418,462 7/9/02 Xu 709 201  DGD 6,434,594 08/13/02 Wesemann 709 201  DID 6,434,594 08/13/02 Humphrey 709 218  DID 6,434,553 08/20/02 Yamada 707 10  DKD 6,463,457 10/8/02 Armentrout et al. 709 201  DKD 6,473,805 10/29/02 Lewis 709 246  DMD 6,477,565 11/05/02 Daswani et al. 709 217  DND 6,499,105 12/24/02 Yoshiura et al. 713 176  DDDD 6,505,246 01/07/03 Land et al. 709 224	coc	6,208,975	03/27/01	Bull et al.	705	14	
CTC         6,263,358         07/17/01         Lee et al.         710         208           — CUC         6,334,126         12/25/01         Nagatomo et al.         707         4           — CVC         6,336,124         01/01/02         Alam et al.         715         523           — CWC         6,347,340         02/12/02         Coelho et al.         709         246           — CXC         6,356,929         03/12/02         Gall et al.         709         201           — CYC         6,370,510         04/09/02         McGovern et al.         705         1           — CZC         6,370,560         04/09/02         Robertazzi et al.         709         105           — DAD         6,374,254         4/16/02         Cochran et al.         707         102           — DBD         6,377,975         04/23/02         Florman         709         203           — DCD         6,389,421         05/14/02         Hawkins et al.         707         10           — DDD         6,393,014         05/21/02         Daly et al.         370         352           — DED         6,415,373         07/02/02         Yeters et al.         711         167           — DFD	CRC	6,212,550	04/03/01	Segur	709	206	
CUC         6,334,126         12/25/01         Nagatomo et al.         707         4           — CVC         6,336,124         01/01/02         Alam et al.         715         523           — CWC         6,347,340         02/12/02         Coelho et al.         709         246           — CXC         6,356,929         03/12/02         Gall et al.         709         201           — CYC         6,370,510         04/09/02         McGovern et al.         705         1           — CZC         6,370,560         04/09/02         Robertazzi et al.         709         105           — DAD         6,374,254         4/16/02         Cochran et al.         707         102           — DBD         6,377,975         04/23/02         Florman         709         203           — DCD         6,389,421         05/14/02         Hawkins et al.         707         10           — DDD         6,393,014         05/21/02         Daly et al.         370         352           — DED         6,415,373         07/02/02         Peters et al.         711         167           — DFD         6,418,462         7/9/02         Xu         709         201           — DBD         6,434,	CSC	6,249,836	06/19/01	Downs et al.	710	268	
CVC         6,336,124         01/01/02         Alam et al.         715         523           CWC         6,347,340         02/12/02         Coelho et al.         709         246           CXC         6,356,929         03/12/02         Gall et al.         709         201           CYC         6,370,510         04/09/02         McGovern et al.         705         1           CZC         6,370,560         04/09/02         Robertazzi et al.         709         105           DAD         6,374,254         4/16/02         Cochran et al.         707         102           DBD         6,377,975         04/23/02         Florman         709         203           DCD         6,389,421         05/14/02         Hawkins et al.         707         10           DDD         6,393,014         05/21/02         Daly et al.         370         352           DED         6,415,373         07/02/02         Peters et al.         711         167           DFD         6,418,462         7/9/02         Xu         709         201           DFD         6,434,594         08/13/02         Wesemann         709         201           DID         6,434,609         08/13/02	СТС	6,263,358	07/17/01	Lee et al.	709	100	
CWC         6,347,340         02/12/02         Coelho et al.         713         323           CXC         6,356,929         03/12/02         Gall et al.         709         201           CYC         6,370,510         04/09/02         McGovern et al.         705         1           CZC         6,370,560         04/09/02         Robertazzi et al.         709         105           DAD         6,374,254         4/16/02         Cochran et al.         707         102           DBD         6,377,975         04/23/02         Florman         709         203           DCD         6,389,421         05/14/02         Hawkins et al.         707         10           DDD         6,393,014         05/21/02         Daly et al.         370         352           DED         6,415,373         07/02/02         Peters et al.         711         167           DFD         6,418,462         7/9/02         Xu         709         201           DHD         6,434,594         08/13/02         Wesemann         709         201           DID         6,434,609         08/13/02         Humphrey         709         218           DDD         6,438,553         08/20/02 <td>CUC</td> <td>6,334,126</td> <td>12/25/01</td> <td>Nagatomo et al.</td> <td>707</td> <td>4</td> <td></td>	CUC	6,334,126	12/25/01	Nagatomo et al.	707	4	
CXC 6,356,929 03/12/02 Gall et al. 709 201  CYC 6,370,510 04/09/02 McGovern et al. 705 1  CZC 6,370,560 04/09/02 Robertazzi et al. 709 105  DAD 6,374,254 4/16/02 Cochran et al. 707 102  DBD 6,377,975 04/23/02 Florman 709 203  DCD 6,389,421 05/14/02 Daly et al. 370 352  DDD 6,393,014 05/21/02 Daly et al. 370 352  DED 6,415,373 07/02/02 Peters et al. 711 167  DFD 6,418,462 7/9/02 Xu 709 201  DGD 6,421,781 07/16/02 Fox et al. 713 201  DHD 6,434,594 08/13/02 Wesemann 709 201  DID 6,434,609 08/13/02 Wesemann 709 201  DID 6,434,609 08/13/02 Humphrey 709 218  DJD 6,438,553 08/20/02 Yamada 707 10  DKD 6,463,457 10/8/02 Armentrout et al. 709 201  DLD 6,473,805 10/29/02 Lewis 709 246  DMD 6,477,565 11/05/02 Daswani et al. 709 217  DND 6,499,105 12/24/02 Yoshiura et al. 713 176  DOD 6,505,246 01/07/03 Land et al. 709 224		6,336,124	01/01/02	Alam et al.	715	523	
CYC         6,370,510         04/09/02         McGovern et al.         705         1           CZC         6,370,560         04/09/02         Robertazzi et al.         709         105           DAD         6,374,254         4/16/02         Cochran et al.         707         102           DBD         6,377,975         04/23/02         Florman         709         203           DCD         6,389,421         05/14/02         Hawkins et al.         707         10           DDD         6,393,014         05/21/02         Daly et al.         370         352           DED         6,415,373         07/02/02         Peters et al.         711         167           DFD         6,418,462         7/9/02         Xu         709         201           DGD         6,421,781         07/16/02         Fox et al.         713         201           DHD         6,434,594         08/13/02         Wesemann         709         201           DID         6,438,553         08/20/02         Yamada         707         10           DKD         6,463,457         10/8/02         Armentrout et al.         709         201           DLD         6,473,805         10/29/02	CWC	6,347,340	02/12/02	Coelho et al.	709	246	
CZC 6,370,560 04/09/02 Robertazzi et al. 709 105  DAD 6,374,254 4/16/02 Cochran et al. 707 102  DBD 6,377,975 04/23/02 Florman 709 203  DCD 6,389,421 05/14/02 Hawkins et al. 707 10  DDD 6,393,014 05/21/02 Daly et al. 370 352  DED 6,415,373 07/02/02 Peters et al. 711 167  DFD 6,418,462 7/9/02 Xu 709 201  DDD 6,3434,594 08/13/02 Wesemann 709 201  DHD 6,434,609 08/13/02 Humphrey 709 218  DJD 6,438,553 08/20/02 Yamada 707 10  DKD 6,463,457 10/8/02 Armentrout et al. 709 201  DLD 6,473,805 10/29/02 Lewis 709 246  DMD 6,477,565 11/05/02 Daswani et al. 709 217  DND 6,499,105 12/24/02 Yoshiura et al. 709 224	CXC	6,356,929	03/12/02	Gall et al.	709	201	
DAD   6,374,254   4/16/02   Cochran et al.   707   102	CYC	6,370,510	04/09/02	McGovern et al.	705	1	
DBD   6,377,975   04/23/02   Florman   709   203	CZC	6,370,560	04/09/02	Robertazzi et al.	709	105	
DCD   6,389,421   05/14/02   Hawkins et al.   707   10	DAD	6,374,254	4/16/02	Cochran et al.	707	102	
DDD   G,393,014   O5/21/02   Daly et al.   370   352	DBD	6,377,975	04/23/02	Florman	709	203	
DED         6,415,373         07/02/02         Peters et al.         711         167           DFD         6,418,462         7/9/02         Xu         709         201           DGD         6,421,781         07/16/02         Fox et al.         713         201           DHD         6,434,594         08/13/02         Wesemann         709         201           DID         6,434,609         08/13/02         Humphrey         709         218           DJD         6,438,553         08/20/02         Yamada         707         10           DKD         6,463,457         10/8/02         Armentrout et al.         709         201           DLD         6,473,805         10/29/02         Lewis         709         246           DMD         6,477,565         11/05/02         Daswani et al.         709         217           DND         6,499,105         12/24/02         Yoshiura et al.         713         176           DDD         6,505,246         01/07/03         Land et al.         709         224	DCD	6,389,421	05/14/02	Hawkins et al.	707	10	
DFD         6,418,462         7/9/02         Xu         709         201           DGD         6,421,781         07/16/02         Fox et al.         713         201           DHD         6,434,594         08/13/02         Wesemann         709         201           DID         6,434,609         08/13/02         Humphrey         709         218           DJD         6,438,553         08/20/02         Yamada         707         10           DKD         6,463,457         10/8/02         Armentrout et al.         709         201           DLD         6,473,805         10/29/02         Lewis         709         246           DMD         6,477,565         11/05/02         Daswani et al.         709         217           DND         6,499,105         12/24/02         Yoshiura et al.         713         176           DOD         6,505,246         01/07/03         Land et al.         709         224	DDD	6,393,014	05/21/02	Daly et al.	370	352	
DGD         6,421,781         07/16/02         Fox et al.         713         201           DHD         6,434,594         08/13/02         Wesemann         709         201           DID         6,434,609         08/13/02         Humphrey         709         218           DJD         6,438,553         08/20/02         Yamada         707         10           DKD         6,463,457         10/8/02         Armentrout et al.         709         201           DLD         6,473,805         10/29/02         Lewis         709         246           DMD         6,477,565         11/05/02         Daswani et al.         709         217           DND         6,499,105         12/24/02         Yoshiura et al.         709         224           DDD         6,505,246         01/07/03         Land et al.         709         224	DED	6,415,373	07/02/02	Peters et al.	711	167	
DHD         6,434,594         08/13/02         Wesemann         709         201           DID         6,434,609         08/13/02         Humphrey         709         218           DJD         6,438,553         08/20/02         Yamada         707         10           DKD         6,463,457         10/8/02         Armentrout et al.         709         201           DLD         6,473,805         10/29/02         Lewis         709         246           DMD         6,477,565         11/05/02         Daswani et al.         709         217           DND         6,499,105         12/24/02         Yoshiura et al.         713         176           DOD         6,505,246         01/07/03         Land et al.         709         224	DFD	6,418,462	7/9/02	Xu	709	201	
DID         6,434,609         08/13/02         Humphrey         709         218           DJD         6,438,553         08/20/02         Yamada         707         10           DKD         6,463,457         10/8/02         Armentrout et al.         709         201           DLD         6,473,805         10/29/02         Lewis         709         246           DMD         6,477,565         11/05/02         Daswani et al.         709         217           DND         6,499,105         12/24/02         Yoshiura et al.         713         176           DOD         6,505,246         01/07/03         Land et al.         709         224	DGD	6,421,781	07/16/02	Fox et al.	713	201	
DJD       6,438,553       08/20/02       Yamada       707       10         DKD       6,463,457       10/8/02       Armentrout et al.       709       201         DLD       6,473,805       10/29/02       Lewis       709       246         DMD       6,477,565       11/05/02       Daswani et al.       709       217         DND       6,499,105       12/24/02       Yoshiura et al.       713       176         DOD       6,505,246       01/07/03       Land et al.       709       224	DHD	6,434,594	08/13/02	Wesemann	709	201	
DKD       6,463,457       10/8/02       Armentrout et al.       709       201         DLD       6,473,805       10/29/02       Lewis       709       246         DMD       6,477,565       11/05/02       Daswani et al.       709       217         DND       6,499,105       12/24/02       Yoshiura et al.       713       176         DOD       6,505,246       01/07/03       Land et al.       709       224	DID	6,434,609	08/13/02	Humphrey	709	218	
DLD     6,473,805     10/3/02     Lewis     709     246       DMD     6,477,565     11/05/02     Daswani et al.     709     217       DND     6,499,105     12/24/02     Yoshiura et al.     713     176       DOD     6,505,246     01/07/03     Land et al.     709     224	DJD	6,438,553	08/20/02	Yamada	707	10	
DMD     6,477,565     11/05/02     Daswani et al.     709     217       DND     6,499,105     12/24/02     Yoshiura et al.     713     176       DOD     6,505,246     01/07/03     Land et al.     709     224	DKD	6,463,457	10/8/02	Armentrout et al.	709	201	
DND	DLD	6,473,805	10/29/02	Lewis	709	246	
DOD 6,505,246 01/07/03 Land et al. 709 224		6,477,565	11/05/02	Daswani et al.	709	217	
0,505,240 01/07/05 Land et al. 709 224	DND	6,499,105	12/24/02	Yoshiura et al.	713	176	
DDD -	DOD	6,505,246	01/07/03	Land et al.	709	224	
———— DPD 6,516,338 02/04/03 Landsman et al. 709 203	DPD	6,516,338	02/04/03	Landsman et al.	709	203	
DQD 6,516,350 02/04/03 Lumelsky et al. 709 226	DQD	6,516,350	02/04/03	Lumelsky et al.	709	226	